

## Employment

### Software Developer – Core Covers (2010 – Current)

<b>Web Developer</b>	Developed Web Applications (Front-end and Back-end). Reduced friction for customers to place orders. Applications <i>kept the number of required employees to process orders at 3.</i>
<b>Interaction Designer</b>	Created usable applications that maximized employee output. Streamlined usability of some existing applications. <i>Reducing the complexity and time required for common employee tasks</i>
<b>Information Architect</b>	Organize, collect and categorize the information across departments. Proposed and implemented systems that managed and consumed such information. Automated and reduced cost of manufacturing operations eliminating duplicated information.
<b>Database Administrator</b>	Designed and maintained relational databases. Cleaned and restored integrity of data. Optimized and normalized (3NF) databases.
<b>Server Administrator</b>	Installed, configured and managed DNS, Web and Database servers

## Skills

Languages	English: Fluent (can communicate technical ideas), Spanish: First language	
Programming Languages	3 Years: Java, <i>Javascript</i> , HTML, CSS, SQL (MySQL Dialect), Bash. 1.5 Years: Python. 1 Year: PHP, C. C# (2 months)	Technologies Git, CVS, ftppure, Nginx, Apache 2, Roundup Issue Tracker, MoinMoin Wiki, Ubuntu/Debian (Server and Desktop), Windows (95 – 7)
Frameworks	<i>jQuery</i> , Java Servlets, Tryton ERP	

## Relevant Projects

**Web Application:** PHP, Javascript, jQuery, CSS, HTML, MySQL: A web application in which customers placed orders that were then validated and processed by customer service. After the order was valid it was downloaded into the production system.

Incorporating all of the functionality (and adding more) contained in the projects mentioned below. It also supports shipping processes and order progress tracking for the customers and sends notifications

**Web API:** Java Servlets, HTML, JSON: A web service API that exposes the information contained in the local manufacturing system. It queries an MS Access database using a custom built C# client. It produces output in the JSON format.

**Web Application:** Java Servlets, Javascript, jQuery, CSS, HTML, MySQL: A web application that allowed customers to place orders customer service would then validated by customer service. After the order was valid it was downloaded into the production system.

**Web Application:** Java Servlets, Javascript, jQuery, CSS, HTML, MySQL: A web application in which the customer placed warranty claims (provided information included: purchase order, product pictures, product information). The claim was later verified by customer service, afterwards the claim would be approved or denied by business owners as it implied an order remake without charge.

## Education

2008 – Present	<b>Computer Engineering</b> , <i>Universidad Autonoma de Baja California</i> , Tijuana. Algorithms; Object Oriented Programming; Interaction Design; Artificial Intelligence; Computer Architecture; CUDA Development; Agent-Based Modelling (Fuzzy Agents); Databases; Operating Systems (Architecture and elements);
2005 – 2008	<b>Computer Technician</b> , <i>Centro de Estudios Tecnológicos Industrial y de Servicios Número 58</i> , Tijuana.